SPE RESPONSE FOR CERTIFICATE OF CORRECTION	
/// //	7 Paper No.:
DATE : $\frac{5/19/0}{1}$	<u></u>
TO SPE OF : ART UNIT 2816	
SUBJECT : Request for Certificate of Co	rrection on Patent No.: <u>6867645</u>
A response is requested with respect to th	e accompanying request for a certificate of correction.
Please complete this form and return w	•
	orrection Branch – South Tower – 9A22 uployee (named below) via PUBSCofC Team in
With respect to the change(s) requested, on patent read as shown in the certificate of control of the certificate of certifica	correcting Office and/or Applicant's errors, should the orrection (COCIN)? No new matter should be introduced, nor
should the scope or meaning of the claims be c	hanged. Valerie Jackson
Thank You For Your Assistance	Certificates of Correction Branch Tel. No. 703-308-9390 ext. 114
The request for issuing the above-ide Note your decision on the appropriate box.	entified correction(s) is hereby:
	All changes apply.
☐ Approved in Part	Specify below which changes do not apply.
☐ Denied	State the reasons for denial below.
Comments:	
OK to enter	
uc.	0x 2x16
	SPE Art Unit

Art Unit

OK TO ENTER: /QT/ (03/10/2008)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Zahid ANSARI et al. Confirmation No.: 3828

Application No.: 09/937,680 Patent No.: 6,867,645 B1

Filing Date: November 29, 2001 Patent Date: March 15, 2005

For: METHOD AND APPARATUS FOR Attorney Docket No.: 81400-4000

PROVIDING PULSE WIDTH

MODULATION

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.323

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

. . . .

Patentees hereby respectfully request the issuance of a Certificate of Correction in connection with the above-identified patent. The corrections are listed on the attached Form PTO-1050. The corrections requested are as follows:

Drawings:

On the title page and in FIG. 1, in the power supply 102, delete the upper "-" sign and insert - + --.

On the title page and in FIG. 3, in the power supply 102, delete the upper "-" sign and insert -- + --; and to the left of the "LOAD" box, delete the "-" sign and insert -- + --.

FIG. 9, at the "Vdc" location, delete the upper "-" sign and insert -- + --.

Column 3:

Line 8, after "apparatuses for practicing the invention are" delete "ill ated." and insert -- illustrated. --

Line 61, after "The inverter circuit is preferably an" delete "II-bridge" and insert -- H-bridge --.